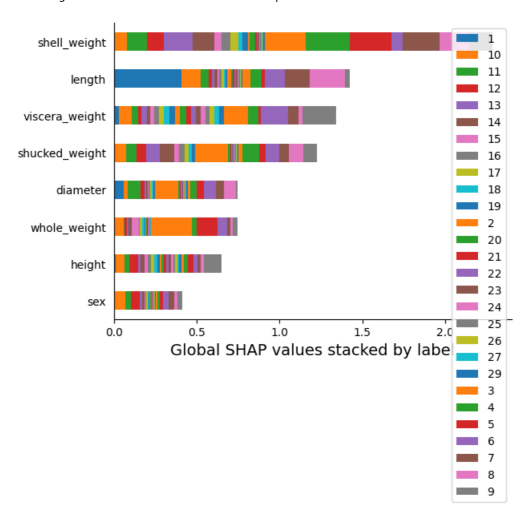
Explainability Report

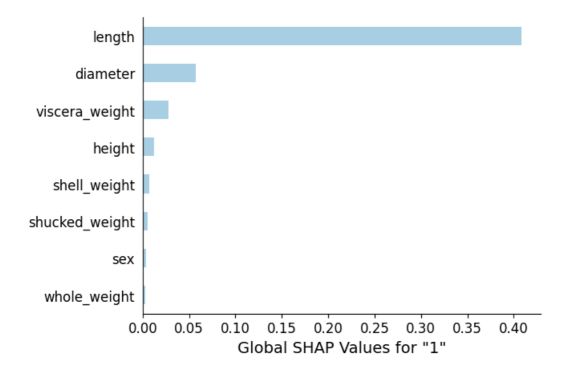
We report the following SageMaker analysis.

Explanations for all labels

The Model has 8 input features and 28 output labels. We computed KernelShap on the dataset and display the 10 features with the greatest feature attribution summed up over all the labels.

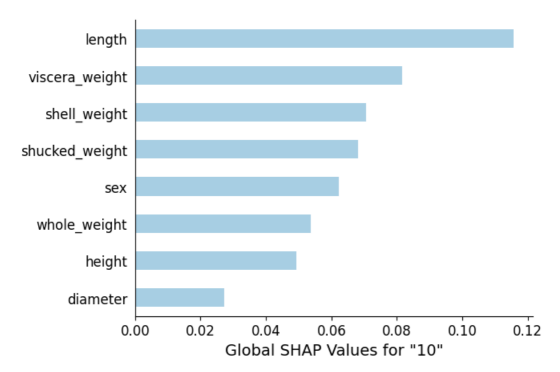


Explanations for "1"

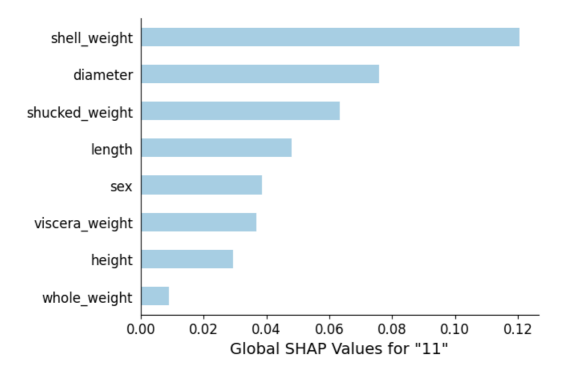


Explanations for "10"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.

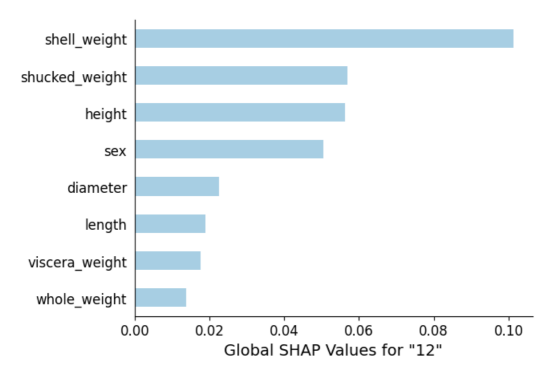


Explanations for "11"

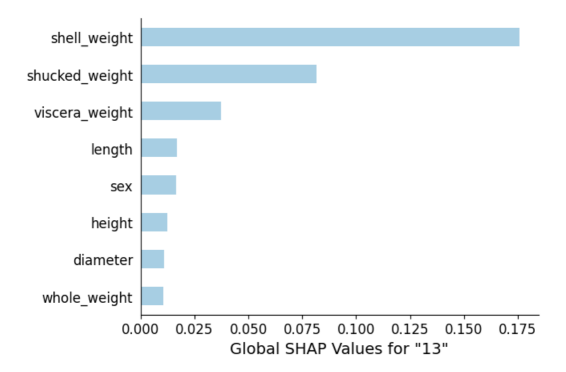


Explanations for "12"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.

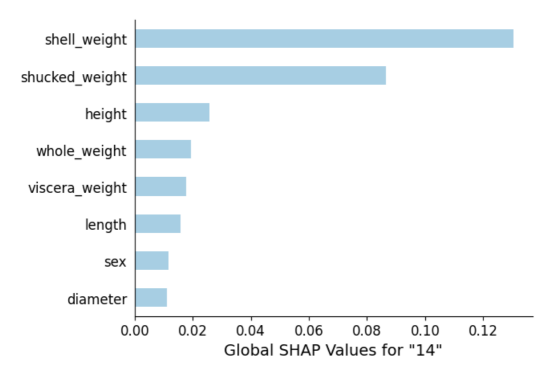


Explanations for "13"

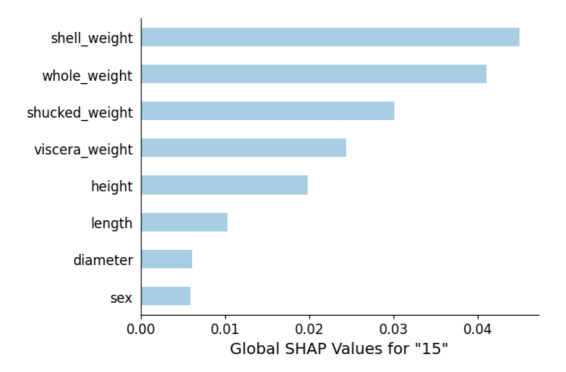


Explanations for "14"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.

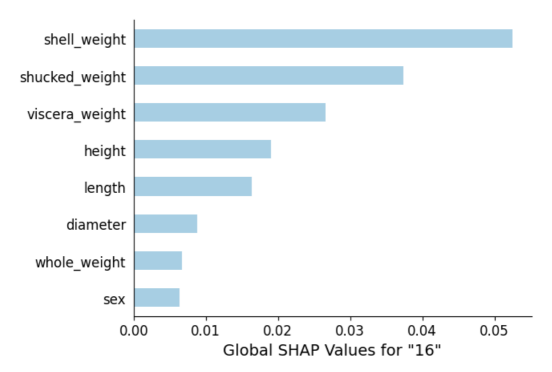


Explanations for "15"

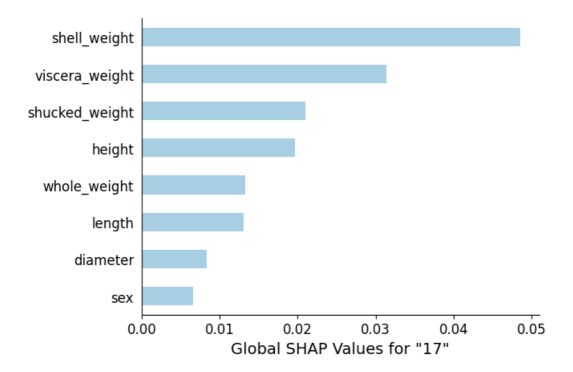


Explanations for "16"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.

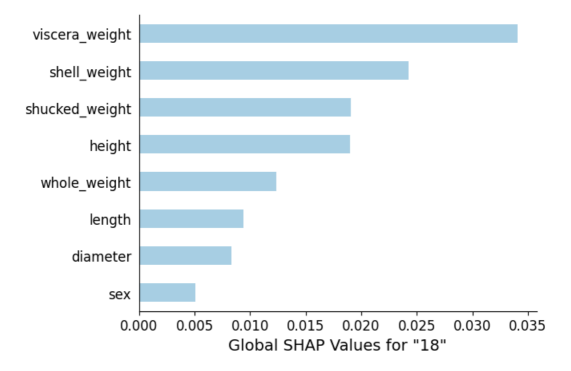


Explanations for "17"

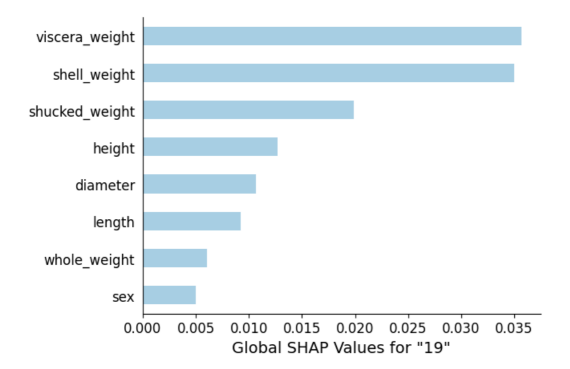


Explanations for "18"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.

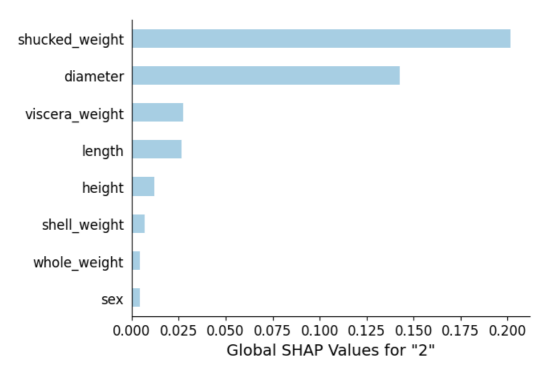


Explanations for "19"

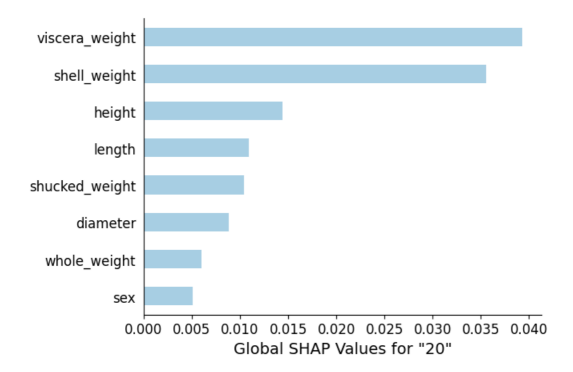


Explanations for "2"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.

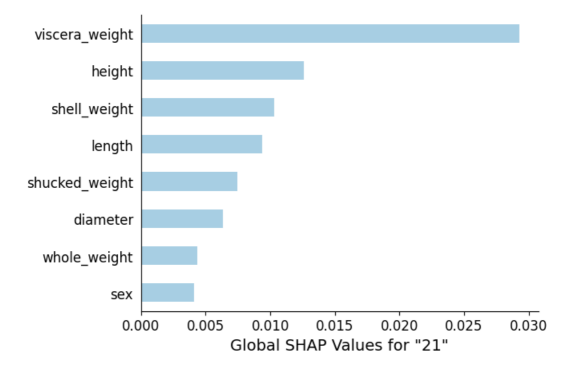


Explanations for "20"

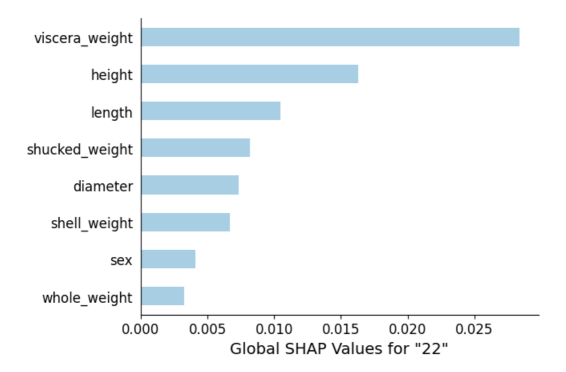


Explanations for "21"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.

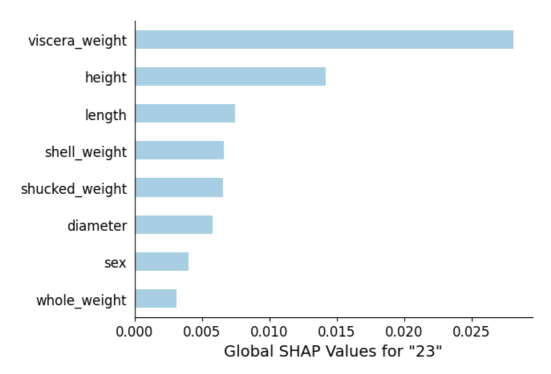


Explanations for "22"

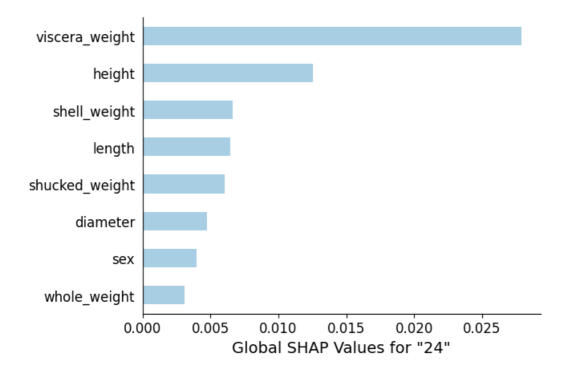


Explanations for "23"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.

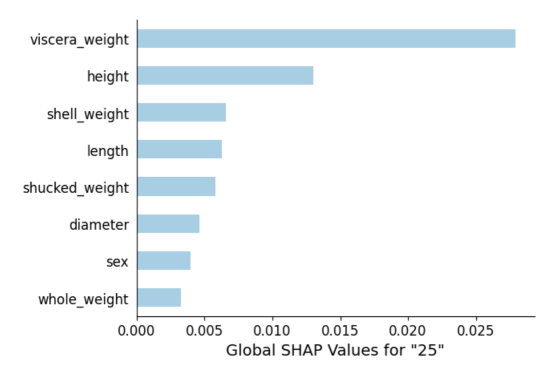


Explanations for "24"

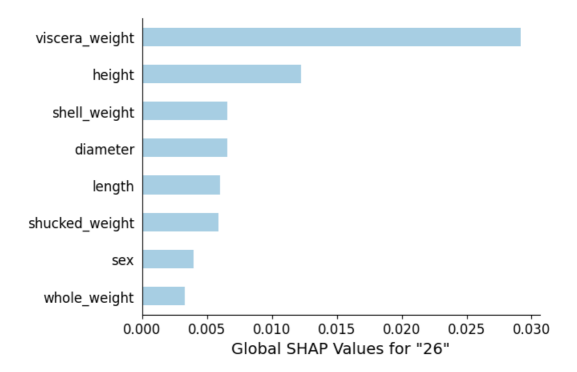


Explanations for "25"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.

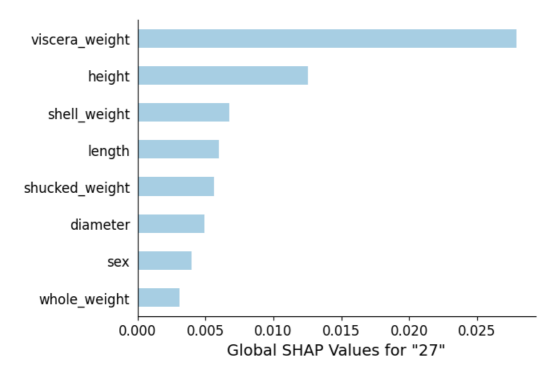


Explanations for "26"

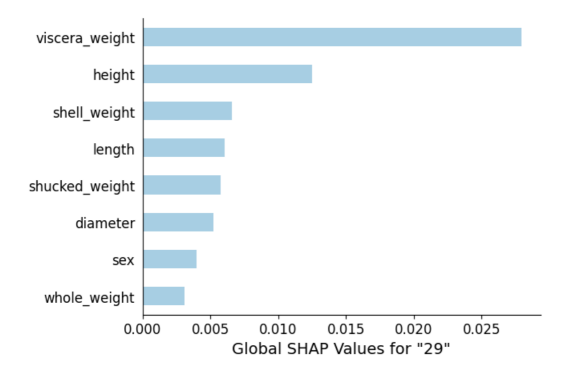


Explanations for "27"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.

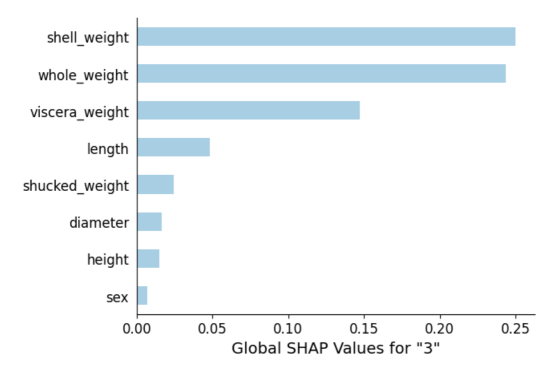


Explanations for "29"

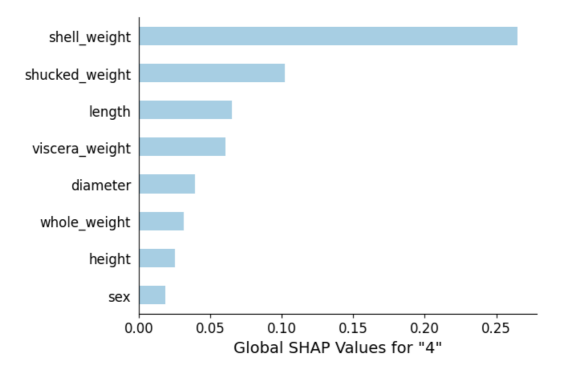


Explanations for "3"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.

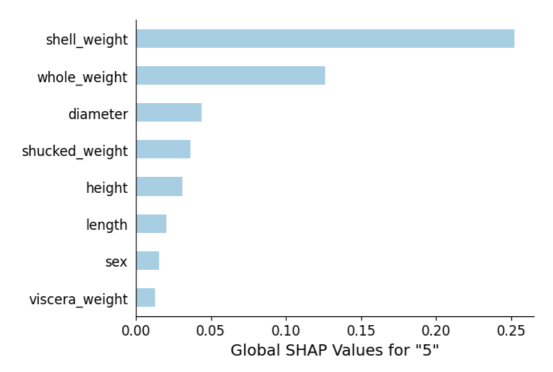


Explanations for "4"

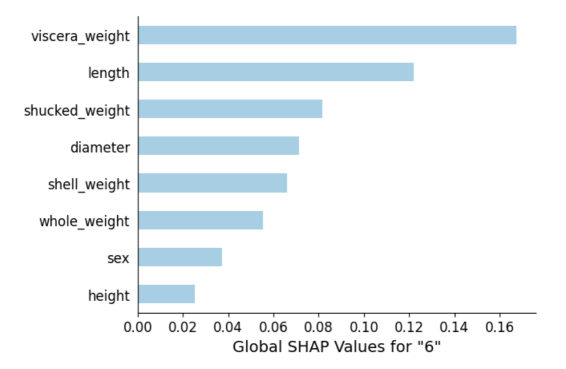


Explanations for "5"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.

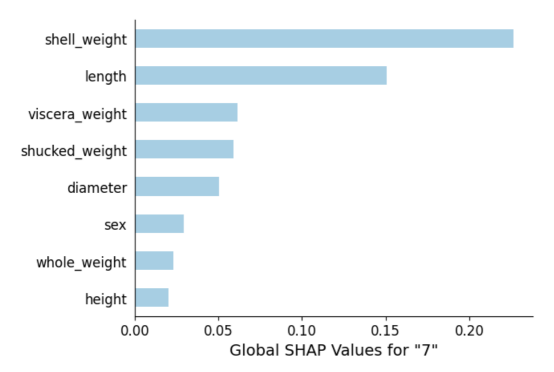


Explanations for "6"

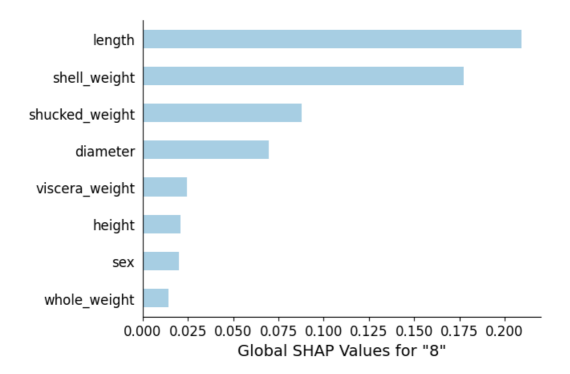


Explanations for "7"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.

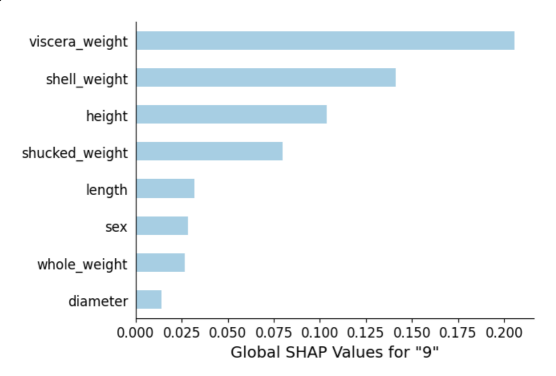


Explanations for "8"



Explanations for "9"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.



Analysis Configuration Parameters